



U.S. ENVIRONMENTAL PROTECTION AGENCY

National Pollutant Discharge Elimination System (NPDES)

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Notice of Intent (NOI) for Vessel Discharges Activity Under the Permit VPACD6740

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Permit Number	
VPACD6740	
Operator Information	
Vessel Owner/Operator Name:	Peter DAndrea
IRS EIN:	461453536
IMO:	
Country:	United States
Address:	1600 Amphitheatre Way
City/State/ZIP:	Mountain View/CA/94043
Phone:	
Fax:	
Vessel Company Email :	pdandrea@google.com
Vessel Information	
Vessel Name:	BAL 0011
Vessel Identifier:	1230780
Vessel Identifier Type:	Registered Number
Vessel Call Sign:	BAL 0011
Flag State/Port of Registry:	New York, NY
Type of Vessel:	Other
Vessel Dimensions:	Weight: 2164 gross tons
	Length: 249.6 feet
Ballast Water Capacity:	0 gallons
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Year Vessel Built:	2011
Date of last dry-dock:	02/28/2012
Date of next scheduled/anticipated dry-dock:	02/28/2015
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Does the vessel have onboard treatment systems for any other waste stream covered by this permit (e.g. Advanced Wastewater Treatment System for Graywater, Oily Water Separator)?:	N
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How often is the ballast tank cleaned and sediment disposed of?	N/A

How and where do you typically dispose of ballast tank sediment?	N/A
Does vessel have an existing ballast water management plan?	N
Type of anti-fouling hull coating on the vessel:	International Anti-fouling System
When anti-fouling hull coating was last applied:	12/14/2012
Describe hull husbandry practices, such as frequency of cleaning, method used, etc:	
Does vessel currently have, or has vessel ever held, an NPDES permit, for any part, discharge, or operation of the vessel?	
Permit Number:	N
Dates of Coverage:	
Is this a transfer of ownership?	
Date of Transfer:	N
Vessel Voyage Information	
Home Port / Most Frequented US Port:	New York, NY
US Ports Vessel Anticipates Visiting During Permit Term:	New York, NY
Number of overnight berths:	Passenger:0 Crew:0
Maximal capacity:	Passenger:0 Crew:0
Does vessel travel beyond the US EEZ and more than 200nm from any shore?	N
Is the vessel engaged in Pacific Nearshore Voyages?	N
Discharge Information	
Applicable discharges vessel may generate:	Deck Washdown and Runoff; Anti-fouling hull coatings; Firemain Systems; Refrigeration and Air Condensate Discharge
Does Vessel ever engage in or have capacity to engage in industrial operations?	N
If yes, specify industrial operations:	
Will the vessel be using an experimental ballast water treatment system which discharges residual biocides or derivatives?	N
If yes, are biocide concentrations below those listed in Part 5.8 of the Permit?	N
Biocide residuals or derivatives that may be discharged by the ballast water treatment system:	
Certifying Official Information	
Certifying Official Name:	Peter DAndrea
NOI Preparer Information	
Prepared By:	

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